



Date: April 28, 2011

Time: 1–2:00 p.m.

NASA HQ Auditorium
300 E Street S.W.
Washington, D.C. 20546

Speakers:

Ed Stone

Voyager Project Scientist
Professor of Physics
California Institute of Technology

Ann Druyan

Creative Director,
Voyager Interstellar Message Project
Carl Sagan's Co-Writer and Widow

Suzanne Dodd

Voyager Project Manager
Jet Propulsion Laboratory

Merav Opher

Voyager Guest Investigator and
Assistant Professor of Astronomy
Boston University

NASA SCIENCE UPDATE

The Voyager Spacecraft Humanity's Farthest Journey

You're invited...

Experience firsthand:

- The story of how a unique idea became scientific legend
- The exotic region of space Voyagers are exploring right now and where they're going
- The cosmic context: What it means to leave our sun's sphere of influence behind
- The vision of sending a message from Earth to possible life elsewhere in the galaxy
- The enduring science impact on our imaginations, education and future exploration

You are invited to hear the story of the 33-year journey of NASA's twin Voyager spacecraft to the edge of our solar system, where they are approximately 10 billion miles away from our sun. The Voyagers are currently exploring an uncharted region located far beyond the planets we now know... a region that forms the outer boundary of the solar bubble. In a few years, humanity's farthest explorer will transition into the medium between stars—known as interstellar space.

